Fiscal Year 2007 Priority List for Waste Water Grants

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		FY 2007	Regional	DEQ Est.		
Rank	Project	Rating	Office	Loan Amt	Needs Cat.	Project Description
IXAIIK	li Toject	rtaing	Office	Loan Am.	Needs Cat.	Evaluate options to replace/install collection lines for entire city, abandon individual septic tank/drainfields and contruct
1	City of Greenleaf	50	BRO	\$30,000	I, IIIB,IVA	treatment system for entire city; existing failed community drainfield for some users.
	Oity of Orecinical	00	DICO	ψου,οοο	1, 1110,1177	This area is identified as a Group 1 Nitrate Prioritization Area due to elevated nitrate levels in the GW. Growth within the
2	Madison County-Hibbard Area	44	IFRO	\$20,000	II IIIB	area and elevated nitrates make evaluation of of the potential wastewater treatment options important.
3	City of Moyie Springs	40	CRO			Evaluate ww treatment/disposal options for compliance with either an NPDES permit or WLAP
4	Northlake Regionalization	40	CRO		I,II,IIA,IIIB	Evaluate the feasibility of forming a regional wastewater treatment district.
5	City of Roberts	39	IFRO	\$25,000	1	Lagoons are leaking and age and treatment processes are inadequate for current use.
	Only of Hoborto	00		Ψ20,000		Evaluate options for expanding & upgrading treatment system; improving and replacing aged and undersized collection
6	City of Aberdeen	32	PRO	\$25,000	I, IIIIB, VA,	system.
7	City of Hailey	30	TFRO		IIIA, IIIB	Study rehab of sewer lines and pump stations, PO4 removal, Little Indo septic tank problem, master plan
				<b>4</b> : 0,000	,	Evaluate options for complying with NPDES permit and future TMDL requirements, correct leaking lagoon and correct
8	City of Tensed	29	CRO	\$10,000	I.III.IIIB	W.
9	City of Grangeville	29	LRO	\$100,000		Prepare Facilies Report that addresses requirements set forth in the TMDL for 3 Mile Creek.
		_		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	Evaluate alternatives to upgrade solids handling, replace aged and undersized collection lines and plan for replacement
10	American Falls	29	PRO	\$25.000	I, IIIB,IVA	of aging treatment processes.
		_		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	Update 2+ year old Engineering Study to reflect recent changes in NPDES permit requirements. Re-priortize required
11	City of Genesee	27	LRO	\$2,500	I, II	improvements accordingly
				, , ,	,	Prepare a Facilities Plan that outlines and prioritizes funding and construction of sewer improvements needed to meet
12	City of Potlatch	24	LRO	\$25,000	1, 11	new NPDES permit.
				* -,	,	Prepare a Facilities Plan to outline and prioritize how to meet NPDES permit requirements for chlorine residual and
13	City of Council	24	BRO	\$37,500	I, II	phosphorous.
	Johnson Mobile					
14	Village/Moreland Sewer District	22	PRO	\$10,000	I	Evaluate adequacy of current system for system needs and impact on ground water from leaking lagoons.
	Pine Ridge Water & Sewer					
15	District	19	LRO	\$12,500	IIIA, IIIB	Identify and reduce I/I problems by preparing a planning document outlining priories for repair.
						Identify Infiltration and Inflow; evaluate lagoons for seepage. Prepare Report sumarizing required improvements
16	City of Cottonwood	18	LRO	\$19,500	II, IIIA, IIIB	including optimizing Land Application Site
	_					WWTP Facility Planning Study -upgrade WWTP to meet land application permit requirements; master plan for
17	City of Richfield	15	TFRO	\$18,000	II, IIIB	collection system and development
	Fremont County-Buffalo River					
	Area-IP-Bills Ground Water					Continued study of contamination of ground water, surface water and streams is needed before determination can be
18	Monitoring	15	IFRO	\$10,000	I, II	made for best wastewater treatment and disposal practices for this area.
19	Santa W&S District	12	CRO	\$10,000	III,IIIB	Evaluate options for correcting I/I and upgrading lift station.
20	City of Cambridge	10	BRO	\$37,500	l, II	Look at options for meeting NPDES permit requirements for E-Coli and chlorine residual.
						Evaluate options for how to meet both the Lower Boise River TMDL and the Snake River TMDL issues and NPDES
21	City of Parma	10	BRO	\$50,000	I, II	permit requirements.
22	City of Payette	10	BRO	\$25,000	1,11	Evaluate options for how to meet TMDL and NPDES permit requirements; phosphorus is of high concern.
23	Letha Sewer District	9	BRO	\$15,000	I	Evaluate options to improve and expand treatment system; wastewater system at capacity (moratorium in place)
						Evaluate alternatives to expand and upgrade WW land application treatment system including Class A reuse
24	City of Mountain Home	9	BRO	\$20,000	I, II	alternatives
	City of New Plymouth	9	BRO	. ,	I, II	Evaluate options for how to meet TMDL and NPDES permit requirements for phosphorus and Ecoli.
26	City of Notus	9	BRO		1,11	Look at alternatives to evaluate the wastewater system capacity because of growth in the city.
27	City of Worley	8	CRO	\$7,500	III,IIIB	Evaluate options for reducing I/I and repairing portions of the collection with inadequate slope.
						Evaluate options for how to meet the Snake River-Hells Canyon TMDL requirements, NPDES permit requirements, and
28	City of Fruitland	6	BRO	\$100,000		long term capacity needs
29	City of Weiser	6	BRO	\$37,500	I, II	Evaluate options for how to upgrade treatment system to meet TMDL and NPDES permit requirements.

## **Needs Categories:**

I Secondary Treatment III Infiltration/Inflow Correction IVA New Collector Sewers V Combined Sewer Overflows

II Advanced Treatment IIIB Replacement/Rehabilitation IVB New Interceptor Sewers VI Storm Sewer

VII-A NPS Agriculture-Cropland VII-B NPS-Agriculture-Animals

## WARNING: USE OF THIS LIST AS A MAILING LIST OR AS A TELEPHONE NUMBER LIST IS PROHIBITED BY IDAHO CODE SECTION 9-348 AND IS PUNISHABLE BY A CIVIL PENALTY OF UP TO \$1,000.

FY 2007 Priority List For Water Pollution Grants